## Zone 4 - Eastern Intensive Ag. Lands Fund Pool

## **Targeted Resource Concerns**

Will enhancement E328106Z1 be planned that will utilize all four principle components of soil health?	20
Will an enhancement be planned that will either assess, evaluate or improve soil health?	25
Will an enhancement be planned to convert land to non-irrigated crop production?	15
Will an enhancement be planned to utilize advance irrigation water management techniques and/or improvement to pumping operations to further reduce irrigation water usage, evaporation and/or energy?	25
Will an enhancement be planned that will further reduce nutrient or pesticide inputs by improving nutrient uptake efficiency or utilize precision application techniques?	15
Are you using precision application technology or techniques to reduce risk of nutrients or pesticides in surface waters on 100% of the agricultural operation <b>OR</b> will enhancement E590118X and E595116X be planned that will utilize precision application technology or techniques to reduce risk of nutrients or pesticide in surface waters?	10
Is there active management on the agricultural operation to suppress invasive species?	20
Will there be enhancements planned to improve grazing management techniques that will maintain and improve desired plant communities or riparian areas?	10
Will an enhancements be planned that will provide additional habitat benefit to species listed in the Oregon Conservation Strategy?	10
	principle components of soil health?  Will an enhancement be planned that will either assess, evaluate or improve soil health?  Will an enhancement be planned to convert land to non-irrigated crop production?  Will an enhancement be planned to utilize advance irrigation water management techniques and/or improvement to pumping operations to further reduce irrigation water usage, evaporation and/or energy?  Will an enhancement be planned that will further reduce nutrient or pesticide inputs by improving nutrient uptake efficiency or utilize precision application techniques?  Are you using precision application technology or techniques to reduce risk of nutrients or pesticides in surface waters on 100% of the agricultural operation OR will enhancement E590118X and E595116X be planned that will utilize precision application technology or techniques to reduce risk of nutrients or pesticide in surface waters?  Is there active management on the agricultural operation to suppress invasive species?  Will there be enhancements planned to improve grazing management techniques that will maintain and improve desired plant communities or riparian areas?